

Snow Today through Early Friday



Slide #1

Potential Snowfall Today through Early Friday

Greens = Up to 6 inches Blues = 6 inches or More

Event Summary

More than 6 inches of Snow Possible

Today Through early Friday

All of Southwest Lower Michigan Highest Snow Amounts North of I-96

Created: Thursday, February 07, 2013 – 100 PM

NOAA National Weather Service - Grand Rapids, Michigan



Website: http://www.weather.gov/grandrapids

Email: w-grr.webmaster@noaa.gov

Phone: 616-949-0643



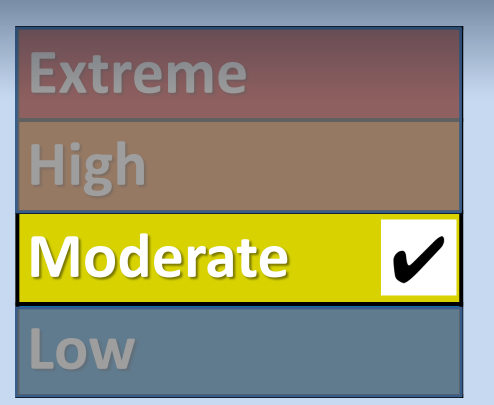


Winter Hazard Risk Assessment

SER VI

Slide #2

For Southwest Lower Michigan



Weather Like this is Common

Typically Associated With Some Disruption to Daily Life

Threat to Life and Property Rarely Directly Threatening

Typical Recovery Time
Up to A Couple of Days

Extreme:

- Historic Weather Once Every 20+ years
- Extremely Threatening to Life/Property
- Total disruption of daily life
- Recovery Time: days or weeks

High:

- Rare Weather 1 to 3 Times a Year
- Often Life Threatening
- Widespread disruption of daily life
- Recovery Time: 1 to 3 days or more

Moderate:

- Common Weather Hazard/Event
- Rarely directly life threatening
- Some disruption of daily life
- Recovery Time: Up to A Couple of Days



Confidence and Potential Impacts



Slide #3

Confider	nce this
Weather W	Vill Occur

Affected



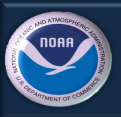
Medium

Low

Road Conditions	 Temperatures in the Upper 20s to Lower 30s Much Wetter Snow than we have had recently Slushy and Sloppy Conditions Typical With This Type of Snow Should Accumulate Faster on Roads After Dark this Evening
Commutes	Greatest Impact: Thursday evening

Possibly Impacting: Friday morning

Power Outage Potential	High	Medium	Low	
Blowing/Drifting Potential	High	Medium	Low	

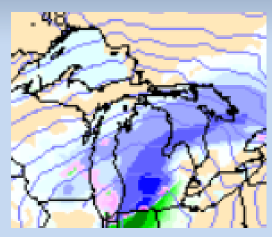


Timing of Winter Weather

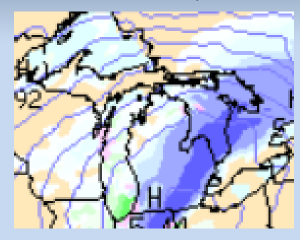


Slide #4

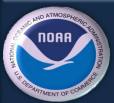
Weather Radar Forecast 5pm to 10pm Thursday



Weather Radar Forecast
3am Friday



Beginning	 Snow will continue through this evening. Locations currently not snowing should see snow by mid-late afternoon
Heaviest	 A lull in heavier snow may occur through 5pm Heaviest snow expected between 5pm Thursday and 1am Friday
Ending	Snow will taper off west to east overnight tonight



Potential Total Snowfall



Through early Friday Snow Ac

Snow Accumulation

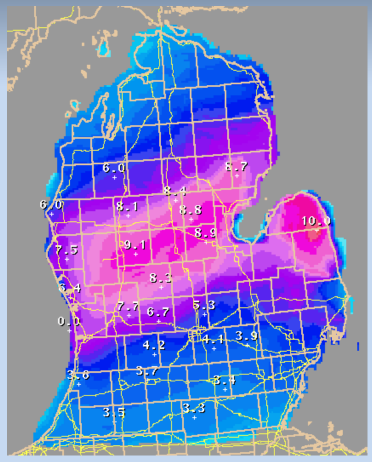
- 6 inches or more: Interstate 96 and North
 - 2 to 6 inches: Between I-94 and I-96
 - Up to 2 Inches: South of I-94

Snowfall Rate

- Maximum: 2 inches or more per hour
 - Generally: About 1 inch per hour

Type of Snow

Wet and Heavy in Nature



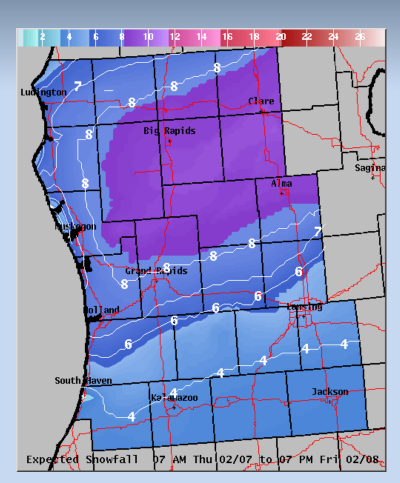
Potential Snowfall through early Friday (in inches)



Additional Hazards



Slide #6



Potential Snowfall through early Friday (in inches)

Ice Accumulation

None Expected

Some Light Freezing Rain early this afternoon From South Haven over to Jackson and South

Visibility

- Near Zero at Times especially at night
 - Generally about one-half a mile

Wind Direction and Wind Speed

- From the South/Southeast 5-10 mph Thursday
- From the Northeast 5-15 mph Thursday Night

Ice Jams

Threat for Ice Jams Continues
Increased Threat Sunday to Monday
With Warm-up and Possible Rain



Event Summary



Slide #7

- More than 6 inches of snow possible by Friday AM
- Highest Amounts: north of I-96
- Wetter, Heavier Snow Than Recently Experienced
- Ice Jam Threat Remains into Next Week



For Additional Information

WEATHER OF THE PROPERTY OF THE

Slide #8

Find us on

Facebook

Links Below are Clickable in PDF File of the Briefing



Winter Weather Briefing Slides

www.weather.gov/grandrapids/webinars

Regional Weather Radar Loop

www.weather.gov/radar

Additional Winter Forecast Information

http://go.usa.gov/RE6

Hazard Summary Page

www.crh.noaa.gov/hazards/grr

NOAA National Weather Service - Grand Rapids, Michigan

Website: http://www.weather.gov/grandrapids

Email: w-grr.webmaster@noaa.gov

Phone: 616-949-0643



